C:\APPS\east\workspaces\09-470629.wsp

L Number	Hits	Search Text	DB	il
· .	2418	(TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))	USPAT; US-PGPUB; EPO; JPO;	2003/03/12 12:54
N	16	((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AALO" or "AAL-O")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/03/12 11:44
4 ω	ωυ	("5699369" "6061820" "6084880" "6219339" "6243382").pN. ("5539744" "5592622" "5623491" "5691650" "5752068" "5812644" "5949791" "6009507") pN	USPAT USPAT	2003/03/12 09:38 2003/03/12 11:10
ъ	14	(((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AALO" or "AAL-O")) and map\$6	USPAT; US-PGPUB; EPO; JPO;	2003/03/12 11:17
o.	14	((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AALO" or "AAL-O")) and map\$6) and adapt\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 12:
7	11	(((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AALO" or "AAL-O")) and map\$6) and adapt\$6) and ("AUU" or pointer\$1 or label\$4)	USPAT; US-PGPUB; EPO; JPO;	2003/03/12 11:19
ω	160	((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AALl" or "AAL-1")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 12:
φ	152	(((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 12:
10	99	((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	
<u> </u>	ر. د	(((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and pointer\$1 and label\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 12:5
12	4	(((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and "AUU"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 11:47
13	و	((((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and pointer\$1 and label\$1) or (((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and "AUU")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/12 11:48

20	19	18	17	16	15	14
				· · · · · · · · · · · · · · · · · · ·		
30	0	21	18		0	0
adapt\$6) and map\$6) and (frame adj period\$1)) or (((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and (time adj period\$1)) ((((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and pointer\$1 and label\$1) or (((((TDM or (time adj division adj multiplex\$3))) and (ATM or (asynchronous adj transfer adj mode))) and ("TDM or (time adj division adj multiplex\$3)) and adapt\$6) and map\$6) and (TAAL1" or "AAL-1")) and adapt\$6) and map\$6) and (frame adj period\$1)) or ((((TDM or (time adj division adj multiplex\$3))) and (ATM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and (time adj period\$1)))	on adj multiplex\$3)) and (ATM or mode))) and ("AAL1" or "AAL-1") r\$1 and label\$1) or (((((TDM or (ATM or (ASYNChronous adj trans))) and adapt\$6) and map\$6) and mode))) and ("AAL1" or "AAL-1")	(((((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and (frame adj period\$1)) or (((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and (time adj period\$1)	ivision [er adj (time a	mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and "AUU")) and (frame adj period\$1) (((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and (frame adj period\$1)	division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and "AUU")) and (time adj period\$1) (((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and pointer\$1 and label\$1) or ((((TDM or (time adj division adj multiplex\$3))) and (ATM or (asynchronous adj transfer adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj	DM or (time adj division adj multiplex\$3)) and (ATM or onous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and
USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	US-PGPUB; EPO; JPO; DERWENT	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB;
2003/03/12 11:50	2003/03/12 11:50	2003/03/12 11:50	2003/03/12 11:49	2003/03/12 11:49	2003/03/12 11:49	2003/03/12 11:49

	DERWENT	multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AALI" or "AAL-1")) and adapt\$6) and (primary with multiplex\$3))) and (TDM and ATM)	
2003/03/12	USPAT; US-PGPUB;	AL-1")) and adapt\$6) and (primary with multip (time adj division adj multiplex\$3)) and (ATM adj transfer adj mode)) and plesiochronous).	34
1	US-PGPUB; EPO; JPO; DERWENT		(
2003/03/12 14:44	US-PGPUB; EPO; JPO; DERWENT	adj transfer adj mode)) and plesiochronous	w w
2003/03/12 14:50	US-PGPUB; EPO; JPO; DERWENT USPAT;	adj transfer adj mode)) and plesiochronous) and ("AAL1" or (asynchronous) adj transfer adj mode)) and plesiochronous) and ("AAL1" or "AAL-1") 63 (TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous)	28
2003/03/12	USPAT; US-PGPUB; EPO; JPO; DERWENT	(((TDM or (time adj division adj multiplex\$3)) and (ATM or adj transfer adj mode)) and plesiochronous) and ("AAL1" or adapt\$6	30 G
2003/03/12	USPAT; US-PGPUB; EPO; JPO; DERWENT	11 ((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode)) and plesiochronous) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6	31
2003/03/12	USPAT; US-PGPUB; EPO; JPO; DERWENT	1 ((((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode)) and plesiochronous) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and pointer\$1 and label\$1	32
2003/03/12	USPAT; US-PGPUB; EPO; JPO; DERWENT	5 ((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and (primary with multiplex\$3)	27
2003/03/12	USPAT; US-PGPUB; EPO; JPO; DERWENT	(((((TDM or (asynchronou adapt\$6) and	26
		(asynchronous adj transfer adj mode)) and ("AAL1" or "AAL-1") and adapt\$6) and map\$6) and (frame adj period\$1)) or (((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and (time adj period\$1))) and @AD<=19981222) and (primary with multiplex\$3)	
2003/03/12	USPAT; US-PGPUB; EPO; JPO; DERWENT	O (((((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) and pointer\$1 and label\$1) or ((((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL1")) and adapt\$6) and map\$6) and "AUU")) or	25

	38	37	ω 6	ر _ب
	ω	7	on .	5
	1	11	<u> </u>	11
i g d o i	(TDM and ATM)) and (TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode)) and plesiochronous) and ("AAL1" or "AAL-1")) and adapt\$6 ((((((((TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode)) and plesiochronous) and ("AAL1" or	or (asynchronous adj transfer adj mode)) and plesiochronous) and (AIM or (TIM or (TIM or (AIM))) and plesiochronous) and ("AAL1" or "AAL-1") ((((((((((TDM or (time adj division adj multiplex\$3))) and (ATM or (asynchronous adj transfer adj mode)) and plesiochronous) and ("AAL1" or "AAL-1")) and adapt\$6) or ((((TDM or (time adj division adj multiplex\$3))) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL-1")) and adapt\$6) and (primary with multiplex\$3))) and	multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode)) and ("AAL1" or "AAL-1")) and adapt\$6) and (primary with multiplex\$3))) and (TDM and ATM)) and (TDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode)) and plesiochronous ((((((TDM or (time adj division adj multiplex\$3))) and (ATM or (asynchronous adj transfer adj mode)) and plesiochronous) and ("AAL1" or "AAL-1")) and adapt\$6) and map\$6) or ((((TDM or (time adj division adj multiplex\$3))) and (ATM or (asynchronous adj transfer adj mode))) and ("AAL1" or "AAL1" or "AAL1" or "AAL-1")) and adapt\$6) and (primary with multiplex\$3))) and	(((((((IDM or (time adj division adj multiplex\$3)) and (ATM or (asynchronous adj transfer adj mode)) and plesiochronous) and ("AAL1" or "AAL-1") and adapt\$6) and man\$6) or ((((TDM or (time adj division adj
EPO; JPO; DERWENT	USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT	DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; FPO: IPO:
	2003/03/12 14:54	2003/03/12 14:53	2003/03/12 14:53	2003/03/12 14:51